PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 Application or Docket Number Application or Docket Number								10/057516
CLAIMS A	(Column 1)	(Column 2)	SMALL E		OR	OTHER		
TOTAL CLAIMS	7		PATE	FEE		RATE	FEE	
FOR .	NUMBER FILED	NUMBER EXTRA	BASIC FEE	370.00	OR	BASIC FEE	740.00	
TOTAL CHARGEABLE CLAIMS	1 7 minus 20=	• 10	X\$ 8=		OR	X\$18=		
INDEPENDENT CLAIMS	3 minus 3 =	0	X42=		ОЯ	X84=		
MULTIPLE DEPENDENT CLAIM PRESENT			+140=		OR	+280=		
* If the difference in column 1 is less than zero, enter "0" in solumn 2			TOTAL	_	OR	TOTAL	740	
11.7/05						OTHER		
(Column 1)	(Colu	mn 2) (Cotumn 3)	SMALL	ENTITY.	OR	SHALL		0
CLAIMS REMARKING	NUM	HESY HBER PRESENT HOUSLY EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL	
REMAINING AFTER AMENDMENT Total Total Independent		FOR		FEE			FEE	
Total •	Mirrus	40 -	X\$ 9=		OR	X\$18=		
Independent FRST PRESENTATION OF M	Minus +++	<u> </u>	X42=		OЯ	X84=		
PIRST PRESENTATION OF N	OLI INE DEPENDEN	II COUNTY	+140=		OR	+280=		
12/23/05 ADDIT, FEE OR ADDIT, FEE								
(Column 1) (Column 2) (Column 3)								
CLAMS REMAINING AFTER AMENOMENT Total Independent 3	NU.I	REST MBER PRESENT NOUSLY EXTRA D FOR	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total •	Minus	20 -	X\$ 9-		OR	X\$18=		
Independent • 3	Minus ***	3 •	X42=	,	OR	X84=		
FIRST PRESENTATION OF M	SULTIPLE DEPENDEN	TCLAIM	+140=		OR	+260=		
			TOTAL		OR	TOTAL ADDIT, FEE		
4-12-07	10-th	umn 2) (Column 3)	ADDIT. FEE		3011	ADDIT, FEE	I	1
(Column 1) CIAINS REMAINING	HEG	umn 2) (Column 3) HEST MBER PRESENT		ADDI-	1	7	ADQI-	1
AFTER AMENOMENT	PREV	TOUSLY EXTRA	RATE	TIONAL FEE		RATE\	TIONAL	•
Total Total Independent - 3		0 •0	XS 9=		OR	X\$18=	V	
Independent • 3	Minus on	2 - 1	X42=	1	1	X84=	$\sqrt{}$	
FIRST PRESENTATION OF	AULTIPLE DEPENDE	of CLAIM	+140=	\vdash	OR	<u> </u>	{ →	1
A Miles code in codema & la base then the action to each use to under Wile and use of					OR	+280-/		<u>}</u>
- If the Nichest Number Previously Peter For IN THIS SPACE is test than 1 orbit 2. ADDIT, FEE							0	4
The "Highest Number Previously P	aid For (Total or Indepen	dent) is the highest numbe	r found in the e	ppropriete bo	x h c	iumo 1.		1